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15 July 2017

Mr. John Nordine U.S. EPA Region 5 RCRA Enforcement and Compliance Assurance Branch (LU-9J) 77 West Jackson Boulevard Chicago, Illinois 60604

Re: Central Wire, Union, Illinois RCRA CMI Monthly Progress Report for June 2017

EPA ID: ILD005178975

Dear Mr. Nordine:

Enclosed please find the RCRA CMI Monthly Progress Report for the Central Wire facility located in Union, Illinois for June 2017.

This report includes the eDMR for the groundwater pump & treat facility and the laboratory analytical report, which includes the effluent data used in the eDMR.

If you have any comments or questions regarding the progress of this project, please contact me at (262) 237-1130.

Sincerely,

Autumnwood ESH Consultants, LLC

ohn W. Slosse-

John W. Thorsen, P.E.

JWT:jt

encl

cc: Joyce Munie IEPA

Robert Kay USGS

Gerald W. Ruopp Central Wire Robert Johnson Central Wire

## MONTHLY PROGRESS REPORT Central Wire Union, Illinois Site June 2017

Progress Made This Reporting Period – In this reporting period Central Wire Inc. (CWI) continued the operation and maintenance of the groundwater extraction and treatment (P&T) system. CWI treated an average of 528,000 gallons per day (GPD) with a maximum daily flow of 538,000 GPD. Table 1, attached, lists the monthly P&T volumes from January 2015 through June 2017.

The monthly NPDES sample met effluent limitations for pH, 1,1,1-Trichloroethane (TCA), Trichloroethene (TCE) and Tetrachloroethene (PCE). The electronic Discharge Monitoring Report (eDMR) for the month is attached to this report.

The laboratory analytical report for the pump and treat effluent sample, the quarterly extraction well samples and the **Ex. 6 Personal Privacy (PP)** well samples were collected on June 14, 2017 and arrived at Test America Laboratory on June 15, 2017 at 0.9° C.

Over the month Central Wire personnel read the hour meter on the well pump motors for Ex. 6 Personal Privacy (PP) wells at Ex. 6 Personal Privacy (PP) Table 2 provides the results of this which are used in Table 3, attached.

Table 2
Summary of 2017 Irrigation Pumping Hours per Week at Ex. 6 Personal Privacy (PP)

May 30 through June 30,2017

Date of Hour Meter Reading	Ex. 6 Personal Privacy (PP)				Hours of
	Hour Meter Reading	Hours Pumped	Hour Meter Reading	Hours Pumped	Irrigation Well Pumping/Week
5/30/2017	6550	0	4184	0	0
6/5/2017	6566	16	4213	29	45
6/122017	6589	23	4257	44	67
6/19/2017	6601	12	4273	16	28
6/26/2017	6609	8	4292	19	27
6/30/2017	6613	4	4303	11	15
Totals		63		119	182

On June 30, 2017, Central Wire personnel downloaded the data logger tracking the depth of the groundwater in monitoring well DGW-2I in the field from May 31 through June 30, 2017 to a laptop computer and reinserted the same data logger into the well to collect the July data.

The groundwater level monitoring data from downgradient monitoring well DGW-2I for the June 2017 groundwater levels and the precipitation and irrigation well pumping over the month have been graphed / plotted and are attached to this report as Table 3, attached. The depth to water measured from the top of the well casing was 3.79 feet in DGW-2I on June 30, 2017. Therefore, there nominally was 26.55 feet of water above the data logger (30.34 ft. [depth of data logger] – 3.79 ft. [water level below Inside lip of protective cover]. [Note DGW-2I was sampled on June 22. The logger was removed from the well during two logger recording cycles (see lines 2084 and 2085 of Table 3). To keep the graph of groundwater elevation smooth, the change in elevation from line 2083 to 2086 in Table 3 were averaged.]

The groundwater elevation during this period reached its highest level on June 30 at 820.506 feet above mean sea level. The groundwater elevation reached its low on June 14 at 818.151 feet above mean sea level for a total variation over the month of 2.355 feet. The highest groundwater elevation on May 31 was 818.994 and the highest groundwater elevation on June 30 was 820.506.

## 2 Summary of Validated Data and Results

## Pump & Treat System NPDES Sampling

The monthly effluent sampling took place on June 14, 2017. The permit limitations and analytical results are shown in Table 4, below. There were no effluent limitation exceedances.

Table 4
Central Wire Union Illinois Pump & Treat Discharge Analytical Results

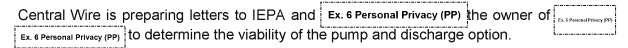
Parameter	Effluent Limitation (Daily Maximum) μg/L	Analytical Results, μg/L
1,1,1-Trichloroethane	20	< 0.38
Tetrachloroethene	20	< 0.37
Trichloroethene	20	0.63

Central Wire collected a sample at the **Ex. 6 Personal Privacy (PP)** well and the former irrigation well which is still being used to supply the toilet in the office on June 14, 2017. There were no detections. These results are in the attached analytical report.

June is the end of the second quarter of 2017. As a result, samples were collected in the two extraction wells. The data is posted on Table 5, attached.

This report also has environmental analytical results for the North Pond and South Pond. These ponds are Illinois EPA-regulated seepage ponds for Central Wire's rinse waters from the annealing process, non-contact cooling water, boiler blowdown and storm water.

<u>Upcoming Events/Activities Planned</u> – Central Wire will continue to operate the existing remediation systems. Effluent samples will be collected, analyzed and reported as required in our NPDES permit.



Environmental samples will be collected from RCRA monitoring wells and selected residential wells on a six month cycle, usually in June and December.

Samples will continue to be collected at the **Ex. 6 Personal Privacy (PP)** well every month when the irrigation pumps are operating, usually between April and October of each year. This is being done at the request of U.S. EPA. Pumping began in May in 2017.

- 4 Anticipated Problem Areas and Recommended Solutions None.
- 5 Key Personnel Changes None.
- **Target and Actual Completion Dates** This project has not deviated from the project schedule.